Refine Search

Search Results -

Term	Documents
MSJET	1
MSJETS	0
MSJET.USPT,USOC,EPAB,JPAB,DWPI,TDBD.	
(MSJET).USPT,USOC,EPAB,JPAB,DWPI,TDBD.	1

Database:

Database:

Database:

Database:

Database:

Derwent World Patents Index IBM Technical Disclosure Bulletins

Description:

Recall Text

Ciear

Interrupt

Search History

DATE: Friday, January 23, 2004 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB = USPT, U	SOC,EPAB,JPAB,DWPI,TDBD; PLUR=	YES; OP=OR	
<u>L6</u>	msjet	1	<u>L6</u>
<u>L5</u>	L1 and msjet	0	<u>L5</u>
<u>L4</u>	L3 and msjet	. 0	<u>L4</u>
<u>L3</u>	12 and sql	1	<u>L3</u>
<u>L2</u>	L1 and (visual near basic)	2	<u>L2</u>
<u>L1</u>	immigration and database	103	<u>L1</u>

END OF SEARCH HISTORY

First Hit Fwd Refs

Generate Collection Print

L2: Entry 4 of 12 File: USPT Oct 22, 2002

DOCUMENT-IDENTIFIER: US 6470386 B1

TITLE: Integrated proxy interface for web based telecommunications management tools

Detailed Description Text (60):

In accordance with the invention, a wide variety of reports and reporting frequencies are available. In the preferred embodiment, reports are available in hourly, daily, weekly, and monthly frequencies. Types of TVS reports that are available to customers include: Standard reports; Summary reports; Termination Reports; Exception reports; and, unpriced call detail. For example, Standard reports that may be generated from stored Toll Free hourly statistics include, but are not limited to: Summary by Toll Free Number and Hour which is available in the following frequencies (Ad-hoc "A", Daily "D", Weekly "W", and Monthly "M"); Summary by Toll Free Number and Date(A,D,W,M); Summary by Toll Free Number and day of week ("DOW") (A, W, M); Summary by Toll Free Number and Week (A, M); Summary by Toll Free Number and NPA (A,D,W,M); Summary by Toll Free Number, Service Location and Hour (A,D,W,M); Summary by Toll Free Number, Service Location and Date (A,D,W,M); Summary by Toll Free Number, Service Location and DOW (A,W,M); Summary by Toll Free Number, Service Location and Week (A,M); Summary by Service Location and Hour (A,D,W,M); Summary by Service Location and Date (A,D,W,M); Summary by Service Location and DOW (A, W, M); Summary by Service Location and Week (A, M); Summary by Service Location, Toll Free Number and Hour (A,D,W,M); Summary by Service Location, Toll Free Number and Date(A,D,W,M); Summary by Service Location, Toll Free Number and DOW (A, W, M); Summary by Service Location, Toll Free Number and Week (A, M). The Toll Free Summary Reports generally comprise three sections: Summary, Incomplete Call Analysis, and Network Customer Blocked Analysis (other category breakdown). The Termination Summaries include three types of termination reports: Toll Free by Location, i.e., showing termination summary and incomplete call analysis by service location for a specific Toll Free number; By Location, i.e., by service location across all Toll Free numbers terminating to the same service location; and, Location by Toll Free, i.e., for a specific service location, shows each Toll Free number terminating to this location. The originating NPA/Country Code summary reports provide information by NPA and Country for each Toll Free number attached to the report.

Other Reference Publication (16):

Rosen, Michele, "BPCS steps into new millennium", Midrange Systems; Spring House; May 10, 1996. This article informs about the new release of BPCS Client/Server Software as the most extensive upgrade of the product since 1980s. It incorporates onject tech.

Other Reference Publication (19):

Burch, B., "AT&T, MCI to release new management tools", Network World, Jan. 17, 1994, p. 19.

First Hit Fwd Refs End of Result Set

	Generate Collection	Print
_		- 2000000000000000000000000000000000000

L6: Entry 1 of 1

File: USPT

Sep 23, 2003

DOCUMENT-IDENTIFIER: US 6625643 B1

TITLE: System and method for resource management on a data network

Detailed Description Text (171):

The Topology Manager uses two internal databases in Access (MSJet 3.5) format. The first is the TopManSetup.mdb, used to store local configuration information for each of the Topology Managers. The second is the Topology.mdb, which is used to store the current configuration of the InterVU network. The Topology.mdb file is stored in a directory shared to both Topology Managers. This is the file copied in response to the Request Data Transfer Message from the other Topology Manager when it starts up.